	Туре	L #	Hits	S arch T xt	DBs	Tim Stamp	Comment
1	BRS	L1	1260	(250/227.11,227.2,227 .29,227.3,227.31).ccl s.	USPA T; US-P GPUB	2004/06/2 2 10:13	
2	BRS	L2	2282	(356/71,420,337-343). ccls.	USPA T; US-P GPUB	2004/06/2 2 10:14	
3	BRS	L3	3154	(356/71,168,244,420,3 37-343).ccls.	USPA T; US-P GPUB	2004/06/2 2 10:14	
4	BRS	L4	367	(358/527).ccls.		2004/06/2 2 10:14	
5	BRS	L5	4737	Ll or L3 or L4	USPA T; US-P GPUB	2004/06/2 2 10:15	
6	BRS	L6	266	L5 and (security or (flat adj object\$))		2004/06/2 2 10:15	
7	BRS	L10	764	L5 and ((inspect\$5 or verif\$5 or test\$5) with light)	USPA T; US-P GPUB	2004/06/2 2 10:18	
8	BRS	L11	84	L6 and ((inspect\$5 or verif\$5 or test\$5) with light)		2004/06/2 2 10:19	
9	BRS	L12	7	L11 and (flat adj (object or surface))	USPA T; US-P GPUB	2004/06/2 2 10:19	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0

L	Hits	Search Text	DB	Time stamp
Number				
1	1260	(250/227.11,227.2,227.29,227.3,227.31).ccl	SUSPAT;	2004/06/22
			US-PGPUB	10:13
2	2282	(356/71,420,337-343).ccls.	USPAT;	2004/06/22
			US-PGPUB	10:14
3	3154	(356/71,168,244,420,337-343).ccls.	USPAT;	2004/06/22
İ	:		US-PGPUB	10:14
4	367	(358/527).ccls.	USPAT;	2004/06/22
			US-PGPUB	10:14
5	4737	,,=,=		2004/06/22
		or ((356/71,168,244,420,337-343).ccls.)	US-PGPUB	10:15
		or ((358/527).ccls.)		
6	266	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		2004/06/22
		or ((356/71,168,244,420,337-343).ccls.)	US-PGPUB	10:15
	:	or ((358/527).ccls.)) and (security or		
		(flat adj object\$))		1
10	764		1 '	2004/06/22
		or ((356/71,168,244,420,337-343).ccls.)	US-PGPUB	10:18
		or ((358/527).ccls.)) and ((inspect\$5 or		
		verif\$5 or test\$5) with light)		
11	84			2004/06/22
		or ((356/71,168,244,420,337-343).ccls.)	US-PGPUB	10:19
		or ((358/527).ccls.)) and (security or		
		(flat adj object\$))) and ((inspect\$5 or		
1.0	_	verif\$5 or test\$5) with light)	******	1 2004 (06 (20
12	7			2004/06/22
		or ((356/71,168,244,420,337-343).ccls.)	US-PGPUB	10:19
1		or ((358/527).ccls.)) and (security or		
		(flat adj object\$))) and ((inspect\$5 or		
	l	verif\$5 or test\$5) with light)) and (flat	l	